TSEFT, A.L.; DADARAYEV, A.Yu.; NAYMANOV, S.

Processing Balkhash copper concentrates. Trudy Inst. met. 1 (MIRA 16:10) obog. AN Kazakh. SSR 6:55-63 '63. (MIRA 16:10)

NESTEROV, V.N.; TSEFT, A.L.; ISAKOVA, R.A.; NAYMANOV, S.

Recovery of bismith from concentrates by sublimation in vacuum. Trudy Inst. met. i obog. AN Kazakh. SSR 5:77-81 (MIRA 15:11)

(Bismuth--Metallurgy) (Vacuum metallurgy)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756920018-2"

DUKHANKINA, L.S.; TSEFT, A.L.

Cementation of copper and lead from calcium chloride solutions. Trudy Inst. met. i obog. AN Kazakh. SSR (MIRA 15:11)

5:52-56 | 62. (Cementation (Metallurgy)) (Copper-Metallurgy)

(Lead--Metallurgy)

TSEFT, A.L.; ABIANOV, A.D.; SUSHCHENKO, S.N.

Deposition of lead and zinc in the form of sulfides from high iron solutions. Trudy Inst. met. i obog. AN Kazakh.
SSR 5:49-52 '62.
(Lead-Metallurgy) (Zinc-Metallurgy)

(Lead-Metallurgy)

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TSEFT, A.L.; TARASKIN, D.A.; YERMILOV, V.V.; TKACHENKO, O.B.;
VASTL'YEVA, V.A.; SUSHCHENKO, S.N.; DUKHANKINA, L.S.

Hydrometallurgical treatment of copper matte. Trudy Inst.
met. 1 obog. AN Kazakh. SSR 5:72-76 '62. (MIRA 15:11)
(Copper—Metallurgy) (Hydrometallurgy)

(Copper—Metallurgy)
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ISAKOVA, R.A.; NESTEROV, V.N.; TSEFT, A.L.

Separation of selenium and mercury by volatilization in vacuum during the treatment of sludges from sulfuric acid plants.

Trudy Inst. met. i obogashch. AN Kazakh. SSR 4:8-13 '62.

(MIRA 15:8)

(Sulfuric acid industry—By products) (Selenium)

Cementation of copper and lead from highly ferrous chloride solutions. Trudy Inst. met. 1 obogashch. AN Kazakh. SSR 4:14-18 '62. (MIRA 15:8) (Cementation (Metallurgy)) (Copper--Metallurgy)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756920018-2"

TANKA TA

TSEFT, A.L.; LAPAN, A.A.

Formation of heavy metal ammoniates during the decomposition of ammonia salts by precipitates. Trudy Inst. met. i obogashch.

AN Kazakh. SSR 4:38-42 '62. (MIRA 15:8) (Copper compounds) (Chemistry, Metallurgic)

TSEFT, A.L.; VASIL YEVA, V.A.; MILYUTINA, N.A.

Leaching of mixed Dzhezkazgan ores by solutions of sulfuric acid containing salts of trivalent iron. Report no.2. Izv.AN Kazakh. SSR.Ser.met., obog.i ogneup. no.2:73-84 '61. (MIRA 14:8) (Dzhezkazgan—Copper ores) (Leaching)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756920018-2"

TSEFT, A.L.; SHALAVINA, Yo.L.; ZHAKIPOVA, Z.D.

Dissolution and precipitation of rare metal sulfides in salt and acid chloride solutions. Izv.AN Kazakh.SSR.Ser.met., obog.i ogneup. no.2:91-96 '61. (MIRA 14:8)

(Metals, Rare and minor) (Hydrometallurgy)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756920018-2"

「東京教養者として、」。 「東京教養者として、」、「中国教養者となる。 「中国教養者として、」、「中国教養者となる。」 TSEFT, NIL.

137-1957-12-24140

Translation from: Referativnyy zhurnal, Metallurgiya, 1957, Nr 12, p 179 (USSR)

AUTHOR:

Tseft, M. L.

TITLE:

The Welding of the G-13 High-Manganese Steel (Zavarka vysokomargantsovistoy stali G-13)

PERIODICAL: Kolyma, 1954, Nr 7, pp 27-38

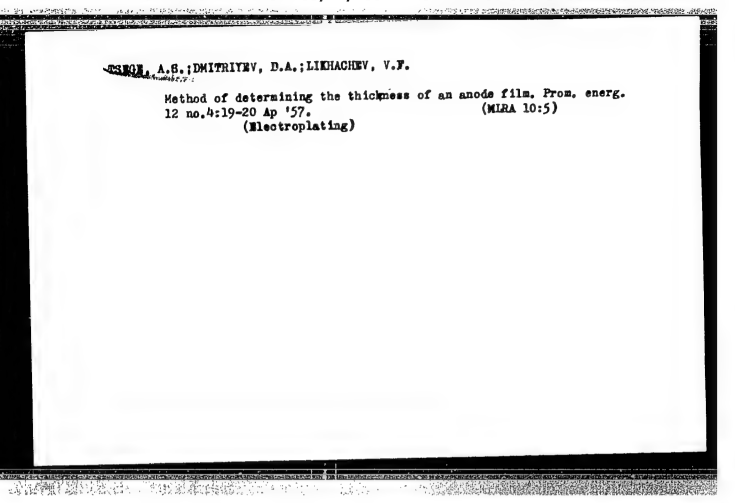
ABSTRACT:

The correction of defects in castings made of G-13 steel is accomplished by welding, using electrode rods having the following chemical composition (in percent): C 0.9, Mn 12.3, Ni 2.23, and a coating which contains (in percent by weight): Fe-Si 1, Al 0.25, Fe Mn 4, graphite 1, chalk 1. Another variety of coating contains Fe Mn 75, graphite 15, chalk 10. The hardness of the weided metal is 285-300 Hg. The microstructure of the seam in the transition zone is austenitic. With a coating of the second type it is possible to perform welding with electrodes of carbon steel with 0.4 percent of C. After the key parts have been welded tempering at 1150° is required. The weight of two layers of coating comprises 25-30 percent of the weight of the bare steel electrode.

Card 1/1

S.F.

Arc welding-Applications 2. Welding rods-Materials Hanganese steel castings-Arc welding



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ROSHCHIN, K.S.; TSVETKOV, A.I.; SIDNEV, N.F.; TSEGE, A.S.; LIKHACHEV, V.F.; SHIBANOV, K.I.; LEVITINA, Kh.K.; OSTROVKINA, M.Ya.; BAYBAKOV, P.M.; KROL', A.I.

Improvement in the operation of the rectifying devices of electroplating tanks. Prom. energ. 15 no.11:19-20 N 60. (MIRA 14:9) (Electroplating) (Electric current rectifiers)

APPROVENTAGE: 10371472001: 1nc1A-RDP86-00513R001756920018-2"

Using prestressed reinforced concrete construction elements in constructing industrial plants in Krasnodar Economic Region.

Bet.i shel.-bet. no.12:568-569 D '60. (MIRA 13:11)

(Krasnodar Territory--Girders)

2000人 15-10c 美国的企业的正常是有限的原理的现在分词是不是有关的主义的主义。

TSEGEL'JIK, B., kinomekhanik.

More narrow color films. Kinomekhanik no.8:27 ag '53. (Mia 6:8)

1. Peredvizhka No.90. (Color moving pictures)

TSegel nik, L.N., aspirant

Ecsinopholic granuloma of the maxillary bones and similar diseases. Stomatologiia 42 no.2:54-59 Mr-Ap*63 (NIRA 17:3)

1. Iz kafedry khirurgicheskoy stomatologii (zaveduyushchiy - prof. A.I. Yevdokimov) Moskovskogo meditsinskogo stomatologi-choskogo instituta.

YERMOLAYEV, I.I., kand.med.nauk; TSEGEL'NIK, L.N., aspirant

之**為清明數數數**的數學問題的語言學語:

Papillon-Lefevre syndrome. Stomatologiia 40 no.4:15-17 Jl-Ag
'61. (MIRA 14:11)

1. Iz kafedry khirurgicheskoy stomatologii (zav. - prof. A.I.Yevdo-kimov) Moskovskogo meditsinskogo stomatologicheskogo instituta (dir. - dotsent G.N.Beletskiy).

(MOUTH_DISEASES) (TEETH_DISEASES)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756920018-2"

TSROEL'HIK, Ya.Rh. [TSehel'nyk, IA.Rh.] (L'vov)

Ardent fighter against the Vatican. Bauka i shyttia 9
no.10:48-50 0 '59. (MIRA 13:2)
(Halan, IAroslav, 1902-1949)

ANDREYEV, V.S.; BELKIN, M.Ya.; TSEGEL'NITSKAYA, A.Yu.

Exchange of experience. Zav.lab. 27 no.8:1039-1040 '61. (MIRA 14:7)

1. Kuybyshevskiy industrial'nyy institut imeni V.V.Kuybysheva (for Andreyev). 2. Staro-Kramatorskiy mashinostroitel'nyy zavod imeni Ordzhonikidze (for Belkin). 3. Sudoremontnyy zavod No.2 Chernomorskogo parokhodstva (for TSegel'nitskaya).

(Testing machines)

USSR/Human and Animal Physiology. Digestion.

T

Abs Jour: Ref Zhur-Biol., No 8, 1958, 36520.

Author : Isegelinitskaye, E.V.
Inst : Fetrozavodsk University.

Title : Observation of the Nervous Regulation of the Motor

Function of the Ciliary Epithelium.

Orig Pub: Nch. zap. Petrozoavedskogo un-ta, 1956 (1957), 7, Nc 3,

220-225.

Abstract: The rate of progression of a piece of cork along the

mucosa of the oesophagus of a frog, prior to and following prolonged tetamisation of the proximal end of the tibial nerve, which had the effect of raising the irritability of the nerve centers (histericsis of Vvedenski), was determined. The motor function of the ciliary epithelium under these circumstances, was increased by

Card : 1/2

40

TSEGELINITSKAYA, E.V.

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Passive and active hyperpolarization of the salivary gland. Biul.eksp.biol.i med. 58 no.10:24-26 0 '64.

(MIRA 18:12)

1. Kafedra fiziologii (zav. - prof. G.N.Sorokhtin) Petrozavodskogo gosudarstvennogo universiteta. Submitted July 5, 1963.

S/193/62/000/010/005/007 A004/A101

AUTHOR:

Tsegel'nik, V.P.

TITLE:

Type 7740 vertical broaching machine for external broaching

PERIODICAL:

Byulleten' tekhniko-ekonomicheskoy informatsii, no. 10, 1962, 40 -

112

TEXT: The Minskiy stankostroitel nyy zavod im. Kirova (Minsk Machine Tool Plant im. Kirov) has manufactured a prototype of the 7740 broaching machine of 40-ton tractive force, developed by the Spetsial noye konstruktorskoye byuro No. 12 (Special Designing Bureau No. 12) and intended for the broaching of external surfaces of components of different geometrical shape and size. A description is given of the operation and main units of the machine, the latter being standardized with those of the internal broaching machine of the same tractive force. The following technical data are presented: rated tractive force 40,000 kg; length of stroke of the working slide block + 1,600 mm; maximum speed of working stroke - 5 m/min; minimum speed of working stroke - 1 m/min; working stroke speed control - continuous; return motion speed - 10 m/min; dis-

Card 1/2

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756920018-2"

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Type 7740 vertical broaching machine... c8/193/62/000/010/005/007 : A004/A101 tance between the base and the upper table surface - 1,770 mm; length of table 16

motion - 160 mm; distance between slide block surface and table face end -180+27.5 mm; main drive motor power - 40 kw; main drive pump capacity - 400 liter/min; machine overall dimensions - 4,500 x 2,300 x:4,750 mm; machine weight - 17,500 kg. The type 7740 broaching machine has been accepted by the State Commission and recommended for large-scale production. There is 1 figure.

Card 2/2

ANDRIATHEN, O.A.; PSHEDETSKAYA, A.D.; TSECEL'HITSKAYA, E.V.

Connection between the cardiovascular system and lactation in cows.

Uch. map. Kar. ped.inst. 8:49-56 '59. (MIRA 13:11)

(Cows) (Lactation)

- 1. POPOV, G. V.; TORGEL MITCHAYA, Ye. S.
- 2. USSR (600)
- 4. Muscle
- 7. Linked changes in muscular contractions in brain polorization. Fiziol. zhur. 39, No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

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TSEGEL'SKA, Anna [Cegielska, A]

Injury of the inferior laryngeal nerves in thyroid surgery.

Injury of the inferior laryngeal nerves in thyroid surgery.

Enirurgia 34 no.10:55-63 0 '58 (MERA 11:11)

1. Is otorinolaringologicheskoy kliniki Meditsinskoy akademii (dir. - prof. doktor Yan Medon'ski), Krakov.

(THYROID GLAND, surg.

inferior laryngeal nerve inj. (Rus))

(LARDA, innervation,

inferior laryngeal nerve inj. in thyroid gland, surg.

(Rus))
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TSEGEL'SKIY, V. L.

Pamiatka po elektrodugovym svarochnym mashinam. Dlia elektrosvarschchikov i elektromonterov. Moskva, Mashgiz, 1944. 48 p.

Booklet of electric arc welding machines.

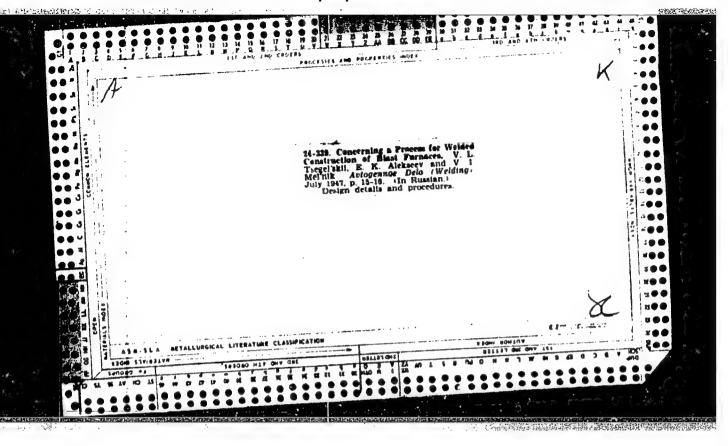
SO: Manufacturing and Mechanical Engineering in the Soviet Union. Library of Congress, 1953.

TSECEL * SKIY, V. L. and V. A. ZHDANOV

Elektrosvarochnoe delo. Izd. 3. Moskva, Mashgiz, 1944. 384 p.

Electric welding.

SO: Manufacturing and Mechanical Engineering in the Soviet Union. Library of Congress, 1953.



TSegal'shli, V. L., jt. au. ZHDANOV, Vadim Aleksandrovich.

The technology of electric arc welding. Noskra, Gos. nauch.-tekhn. izd-vc mashinostroit. lit-ry, 1948. 339 p. (40-2667)

TK4660.247

1. Electric welding. I. TSegal'skii, V. L., jt. au.

TSEGEL'SKIY, V. L.

25599. TSEGEL'SKIY, V. L.

Poperechnaya usadka stykovykł skyov pri elektrosvarke stal' bol'sskikh tolshchin. Avtogen. Delo, 1948, No. 6, s. 31-32.

SO: Letopis' Zhurnal State; No. 30, Hosecw, 1945

228-13. Welded Shells for Blast, Furnaces. (In Russian).

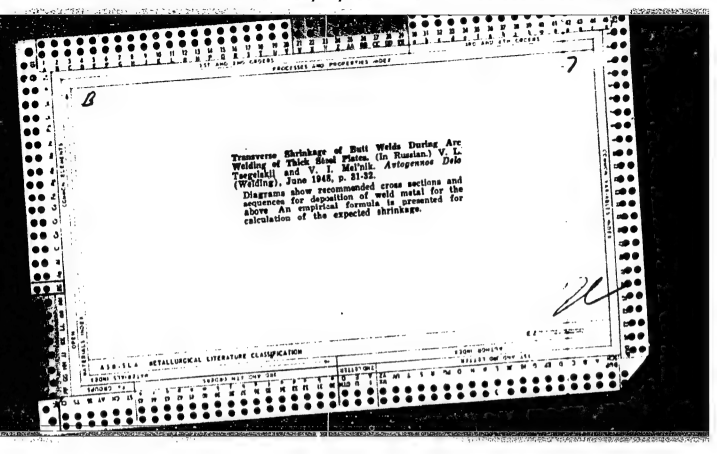
B. L. Sheinkin and V. L. Tsegel'skii. Avtogennoe Delo
(Welding), No. 9, Sept. 1948, p. 1-5.

Structural and Welding Details.

Immediate source clipping

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756920018-2"

模点:



TSECEL'SKIT, V. L.

Mashiny i apparaty dlia dugovoi svarki na stroitel'stve. Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitektu y, 1951. 77 (3) p. illus.

Bibliography: p. (79)

Machinery and apparatus for arc welding in the construction industry.

DLC: Unclass.

SO: Manufacturing and Mechanical Engineering in the Soviet Union. Library of Congress, 1953.

ALEKSEYEV, Te.K.; McL'EIK, V.I.; Tabbel'SKIY, V.L.

Rumid erection of recervoirs. Bind.stroi.texm. 10 no.12:1-2 07 153.

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(.testroire)

Electric welding textbook for factory (mill) training.

TK4:60.T67 1954

1. Electric welding.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756920018-2"

PIOLUNKOVSKIY, G.M.: TSEGEL'SKIY, V.L., redaktor; KRASIL'SHCHIK, S.I., redaktor; TOKER, A.H., tekhnicheskiy redaktor.

[Safety manual for workers engaged in metal electrode production] Pamiatka po tekhnike bezopasnosti dlia rabochikh, zaniatykh proizvodstvom metallicheskikh elektrodov. Noskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1954. 23 p. (MLRA 8:1)

1. Russia (1923- U.S.S.R.) Ministerstvo stroitel*stva SSSR.

Otdel tekhniki besopasnosti i promyshlennoy sanitarii.

(Metal industries--Safety measures) (Electrodes)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756920018-2"

PABINOVICH, Isaak Yakovlevich, kandidat tekhnicheskikh nauk; TSEGELISKIY...
V.L., inzhener, redaktor; HEGAK, B.A., redaktor; MEDVEDEV, L.Ya.,
tekhnicheskiy redaktor.

[Use of welding transfermers in construction work] Primemonie swarcchnykh transfermatorov v stroitel'stve. Moskva, Gos.isd-vo lit-ry po stroitel'stvu i arkhitekture, 1954. 48 p. (MIRA 8:5) (Electric transfermers) (Electric welding)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756920018-2"

TSECEL'SKIV Vladimir Leopol'dovich; SHUR, D.S., redaktor; KRYNOCHKINA, K.V., tekhnicheskiy redaktor

[Elektrodugovaja svarka, Izd. 2-e, ispr. i dop. Moskva, Vsesoiuznoe

[Elektrodugovaia svarka. Izd. 2-e, ispr. i dop. Moskva, Vsesoiuznoe uchebno-pedagog. izd-vo, Trudrezervizdat, 1954. 174 p. (MIRA 8:4) (Electric welding)

Call Nr: TK4660.T67

Electric Arc Welding (cont)

The modern technology of arc welding and metal cutting is also discussed. The procedure of welding and the welder's working place organization are also discussed. Mention is made of the following organizations engaged in electric arc welding research: Electric Welding Laboratory of the Metallurgical Institute, Academy of Sciences, USSR; Electric Welding Institute im. Academician Ye. O.Paton at the Academy of Sciences, Ukrainian SSR; Central Scientific Research Institute for Machine-Building Technology (TSNIITMASh); Moscow Higher Technical School im. Bauman; Leningrad Polytechnic Institute, and Kiyev Polytechnic Institute.

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APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756920018-2"

ISEGAL'SKIY, V.L. AID 518 - I TREASURE ISLAND BIBLIOGRAPHICAL REPORT PHASE I call No.: AF645849 Authors: TSEGAL'SKIY, V. L. and ZHDANOV, V. A. Full Title: ELECTRIC WELDING, 4th ed. BOOK Transliterated Title: Elektrosvarochnoye delo, izd. chet. PUBLISHING DATA Publishing House: State Scientific and Technical Publishing House of Originating Agency: None Machine-Building and Shipbuilding Literature (Mashgiz) 25,000 No. of copies: No. pp.: 375 Date: 1954 Appraiser: Rybalka, P. G., Eng. Editorial Staff Editor: Shafit, Yu. Ya., Eng. Prof. G. F. Skakun, Kand. of Tech. Sci. is the author of Chapter XVIII (Resistance Welding) PURPOSE: To help foremen and welders to acquire basic theoretical knowledge, to acquaint them with modern machinery and technique. Coverage: This edition differs from the original 1944 text in that the TEXT DATA chapter on oxy-acetylene welding was omitted, and new chapters on carbon arc and resistance welding were added. The present edition comprehensively describes the machinery and tools, electrodes and other accessories used in electric welding and cutting of alloyed

: Elektrosvarochnoye delo, izd. chet.

AID 518 - I

steels and nonferrous metals. Submerged electric arc welding and cutting, carbon arc welding, atomic hydrogen and argon arc weldings are briefly discussed. The chapter on resistance welding covers the equipment used and the technology of spot welding, seam welding, butt welding and projection welding. Welding by automatic and semi-automatic machines is given much attention. Welding shops, quality control and safety measures, handling of tools and materials are also charts, etc.

No. of References: 30, all Russian or Ukrainian
Facilities: The Central Scientific Research Institute of Technology
and Machine-Building (TSNIITMASH); the Electrical Welding Institute
im. Academician E. O. Paton. A few scientists are mentioned.

2/2

TSECELISKIY, V. L.

Elektrosvarochnoe delo (Electric welding) Izd. 4-e. Moskva, Mashgiz, 1954. 376 p.

SO: Monthly List of Russian Accessions, Vol. 7, No. 6, Sep. 1954

J. C. L. LAND J. T. YOU

TSECEL'SKIY, V.L., inchener, nauchnyy redaktor; STARICHKOV, V.P., inchener, matternyy Fedaktor; TOKER, A.H., tekhnicheskiy redaktor

[Mechanization of reinforced concrete construction work and the production of precast reinforced concrete; collection of articles]
Mekhanizatsiia zhelezobetonnykh rabot i izgotovleniia sbornogo zhelezobetona; sbornik statei. Moskva, Gos. izd-vo lit-ry po stroit.
i arkh., 1955. 148 p. (MIRA 8:3)

1. Hoscow. Vsesoyusnyy nauchno-issledovateliskiy institut organisatsii stroitelistva.

(Reinforced concrete construction) (Precast concrete)

PHASE I BOOK EXPLOITATION

419

Tsegel'skiy, Vladimir Leopol'dovich

Elektrodugovaya svarka (Electric Arc Welding) Moscow, Trudrezervizdat, 1957. 226 p. 40,000 copies printed.

Scientific Ed.: Letnev, B. Ya.; Ed.: Shur, D. S.; Tech. Ed.: Rakov, S. I.

PURPOSE: This book is a third, revised and enlarged edition of a textbook intended for electric welders attending industrial training schools (FZO -- fabrichnozavodskoye obucheniye). It can also be used as a manual for electric welders in qualifying for a higher license. The book is approved as a textbook by the Scientific Council on Professional and Technical Education of the Main Administration of Labor Reserves under the Council of Ministers of the USSR.

COVERAGE: The 2nd edition was published in 1954. The 3rd edition presents elementary information on metallography, principles of electricity, d.c. and a.c. electric welding machines, and on modern technology of arc welding. It contains a more thorough examination of automatic and semiautomatic

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welding methods, and expands data on electrodes. This enlarge supplemented with chapters on welding of steel structures and There are 16 Soviet references. TABLE OF CONTENTS:	d edition is flame cutting.
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THE PROPERTY OF THE PROPERTY O

ALEKSEYEV, Yevgeniy Konstantinovich, inzh., laureat Leninskoy premii;

MKL'HIK, Vladinir Iosifovich, inzh., laureat Stalinskoy premii;

TSECEL'SKIY, V.L., inzh., nauchnyy red.; UDCD, Y.Ya., red.izd-va;

ZMMARCHKO, V.I., red.izd-va; MKDVEDEV, L.Ya., tekhn.red.

[Welding] Svarochnoe delo. Moskva, Gos.izd-vo lit-ry po stroit.,
arkhit. i stroit.materialam, 1959. 323 p. (MIRA 12:9)

(Welding)

TSEGEL'SKIY, V., insh.

Oxyacetylene arc welding. Stroitel' no.10:22 0 '59.
(MIRA 13:2)

(Gas welding and cutting)

PHASE I BOOK EXPLOITATION SOV/4528

Tsegel'skiy, Vladimir Leopol'dovich

Elektrosvarshchik (The Electric Welding Operator) Moscow, Proftekhizdat, 1960. 243 p. 85,000 copies printed.

Scientific Ed.: Ye. K. Alekseyev, Lenin Prize Winner; Ed.: D.S. Litvak; Tech. Ed.: A.M. Toker.

PURPOSE: This book is intended to serve as a training aid for workers in welding shops.

COVERAGE: The book contains basic information on physical metallurgy, electrotechnics, and the arrangement and servicing of electric arc power supply sources. The book discusses the metallurgical fundamentals of electric arc welding, electrodes, modern arc-welding techniques, welding (automatic, semiautomatic, and resistance), and arc welding of special steels, cast iron, nonferrous metals, and lightweight alloys. Hard surfacing is also treated. Individual chapters deal with the purpose and content of the welding process, work organization, standardization of welding operations, production costs and the planning of production,

Card 1/10

CIA-RDP86-00513R001756920018-2

sov/4528

The Electric Welding Operator inspection and acceptance procedures of welds, and safety techniques. The Institut elektrosvarki imeni Patona AN UkrSSR (Electric Welding Institute imeni Paton of the AS UkrSSR), TsNIITMASh, MVTU imeni Baumana, Leningradskiy politekhnicheskiy

institut imeni Kalinina (Leningrad Polytechnic Institute imeni Kalinin), "Elektrik" plant, Uralmashzavod Plant, and other establishments have contributed to the development of welding theory. There are 32 references, all Soviet.

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NETYEL'D, I.Ye., inzh.; FAL'KEVICH, A.S., kand.tekhn.nauk; LIVSHITS, L.S., kand.tekhn.nauk; TSEGEL'SKIY, V.L., inzh., nauchnyy red.; LYFKINA, L.S., red.izd-ve; GCL'BERG, T.M., tekhn.red.

[Quality control of welding in the construction industry] Kontrol' kachestva svarki na stroitel'stve. Moskva, Gos.izd-ve lit-ry po stroit., arkhit. i stroit.materialam, 1960. 163 p.

(Welding--Quality control)
(Gonstruction industry)

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TSECEL'SKIY, Vladimir Loopol'dovich; MEL'BARD, S.N., nauchnyy red.;

GCRTUMOVA, L.K., red.; TOKER, A.M., tekhn.red.; BARANOVA, N.N.,
tekhn.red.

[Mechanization of arc welding] Mekhanizatsiia dugovoi svarki.
Moskva, Vses.uchebno-pedagog.izd-vo Proftekhizdat, 1961.
(MIRA 15:2)

(Electric welding--Equipment and supplies)

ALEKSEYEV, Yevgeniy Konstantinovich, inzh.; MEL'NIK, Vladimir Iosifovich, inzh.; TSEGEL'SKIY, V.L., inzh., nauchnyy red.; YUDINA, L.A., red. izd-va; MOCHALINA, Z.S., tekhn. red.

[Welding in the construction industry]Svarochnoe delo v stroitel'stve. Izd. 2., ispr. i dop. Moskva, Gosstroiizdat, 1962. 350 p. (MIRA 15:11)

(Welding) (Building)

AKULOV, I.A., kand. tekhn.nauk,dots.; ALEKSEYEV, Ye.K., inzh.; GURARI, M.D., inzh.[deceased]; DMITRIYEV, I.S., kand.tekhn.nauk,dots.; YEVSEYEV, R.Ye., inzh.; ZIL'HERBERG, A.L., inzh.; LIVSHITS, L.S., kand.tekhn.nauk; MEL'NIK, V.I., inzh.; RAZUMOVA, E.D., inzh.; KARAN, V.D., prof., doktor tekhn.nauk; FAL'KEVICH, A.S., kand.tekhn.nauk; TSEGEL'SKIY, V.L., inzh.; CHERNYAK, V.S., inzh.; SHILOVISEV, D.P., inzh.; ZVEGIRTSEVA, K.V., inzh., nauchnyy red.; TYURIN, V.F., inzh.,nauchnyy red.; VOLNYANSKIY,A.K.,glav.red.; SOKOLOV,D.V.,zam. glav.red.; SEREBRENNIKOV,S.S., red.; MIKHAYLOV,K.A.,red.: STAROVEROV, I.G., red.; VOLODIN, V.Ye., red.; NIKOLAYEVSKIY, Ye.Ya.,red.; LYTKINA,L.S.,red.izd.va; PEREVALYUK,M.V.,red. izd.va; RUDAKOVA, N.I., tekhn. red.

[Welding operations in building]Svarochnye raboty v stroitel'stve. Mo-

skva, Gosstroiizdat, 1962. 783 p. (Mulding—Handbooks, manuals, etc.) (Building)

KAGAN, V.N.; SHCHUKIN, V.I.; TSEGEL'SKIY, V.L., inzh., nauchn.
red.; PATENOVSKAYA, M.I., red.izd-va; MOCHALINA, Z.S.,
tekhn. red.

[Gas welding and cutting in construction] Gazovaia swarka i rezka v stroitel'stve. Moskva, Gosstroiizdat, 1963. 113 p. (MIRA 16:11)

(Gas welding and cutting)

RYBAKOV, tasiliy Mikhaylovida, hora, terim. mask; if this.

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[Modding of steel structures] Svarka staiteskh koratruktsil. Moskva, Strolizont, 1965. 193 p.

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(Manual for a course project on the subject "Equipment and technology of are welding") Rukovodstvo dlia kurson and technology of predmet. "Oborndovanie i tekhnologica dugovoi svarki." Mockwa, Mashinostroenie, 1965. nologica dugovoi svarki." Mockwa, Mashinostroenie, 1965.

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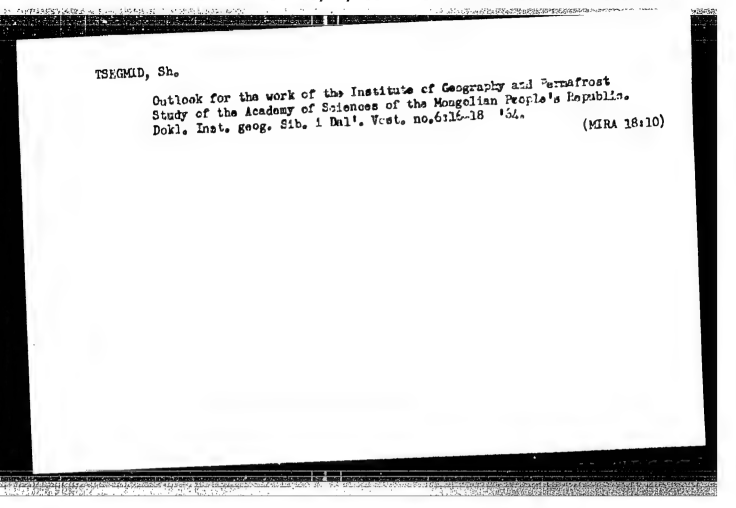
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[Electric welder] Elektrosvarshchik. Moskva, Vysshaia
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ANDREYEV, V.P., oolkovnik,; BORISOV, D.S., polkovnik,; YEVTUSHENKO, A.F., polkovnik,; ZHELEZNYKH, V.I., dots., kand. tekhn. nauk, general-leytenant inzhenernykh voysk, otv. red.; TSIRLIH, A.D., doktor voyennikh nauk, general-polkovnik inzhenernykh voysk, red.; NAZAROV, K.S., dots., general-polkovnik inzhenernykh voysk v ostavke, red.; BADANIH, general-polkovnik inzhenernykh voysk v ostavke, red.; BADANIH, B.V., polkovnik v zapase, red.; BABUSHKIN, K.N., polkovnik, red.; TSECENKO, P.G., polkovnik, red.; YEMEL YANOV, P.A., polkovnik, red.; DROZHZHINOV, Ye.G., polkovnik, red.; PAKHOMOV, V.Ya., polkovnik, red.; SMIRNOV, V.V., polkovnik, red.; GORCHAKOV, A.D., podpolkovnik, red.; MEDNIKOVA, A.N., tekhn. red.

[Engineers of the Soviet Army in important operations of the Great Petriotic War; a collection of articles] Inzhenernye voiska Sovetskoi armii v vazhneishikh operatsiiakh Valikoi Otechestvennoi voiny; sbornik statei. Mcskva, Voen. izd-vo H-va obor. SSSR, 1958. 309 p. (MIRA 11:12)

(World War, 1939-1945 -- Engineering and construction)

TSEGENKO, P., polkovník

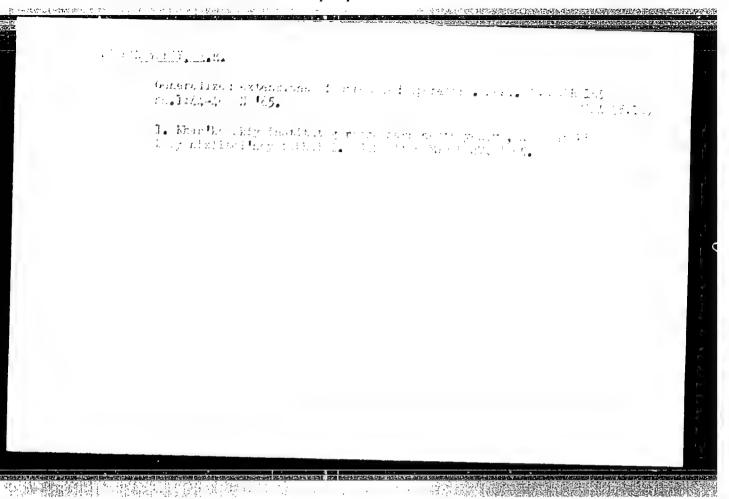
Engineer support of an attack from the march. Voen.vest. 42 no.5:31-34 My '62. (MIRA 15:11) (Military engineering) (Attack and defense (Military science))

CEKANAUSKAITE, L., med. seguo

Cultural aspects of our work. Sveik. apsaug. no.12:44-45 '62.

1. Kauno Odos-veneros ligu dispanseris. Vyr. gyd. -- V. Martuseviciene.

(HEALTH PROFESSIONS)



BAUGH, V.; TERMANICVEH, A.

being mathematical methods and sin transplantage in planning oxygen transportation. Av., transp. 12 no.6239-41 Jef64 (MIRA 1927)

1. Moskovskiy avromebiline-dom prayv hert but (for Baules).
2. Laboratoriya programa in control Maunogo upravleniya avrom mobilinogo transportelio kosak go gorcuskogo Seveta deputan y trudyashohishaya libr T. Whan of the

TSEKANOVSKIY, E.R.

Model elements of non-self-conjugate operators. Dokl. AN SSSR 142 no.5:1043-1046 F '62. (MIRA 15:2)

1. Khar'kovskiy gornyy institut. Predstavleno akademikom S.L. Sobolevym. (Operators(Mathematics))

TSEKHANSKAYA, Yu.V.; IOMTEV, M.B.

Method for measuring the diffusion coefficients of solids in compressed gases. Inzh.-fiz. zhur. 5 no.2:29-29 F '62.

(MIRA 15:1)

1. Gosudarstvennyy institut azotnoy promyshlennosti i produktov organicheskogo sihteza, Moskva.

(Diffusion) (Carbon dioxide)

TSEKHANSKIY, R.S.

Preparation of 4-amino-4'-nitrodiphenylmethane. Izv.vys.ucheb.zav.;-khim.i khim.tekh. 4 no.4:691-693 '61. (MIRA 15:1)

1. Chuvashskiy pedagogichoskiy institut imeni I.Ya. Yakovleva, kafedra khimii.

(Methane)

IORISH, Yu.I.; TSEKHANSKIY, K.R.

到于自己的自己的 自己的 建铁路等级电影的主义

Lateral sensitivity of noncentered vibration pickups made of piezoceramics. Izm.tekh. no.11:26-27 N '62. (MIRA 15:11) (Frequency measurement) (Oscillators, Crystal)

TSEKHANSKIY, M.I., kand.tekhn.nauk

Effect of complex deoxidation on nonmetallic inclusions in low-carbon steel. Stal' 22 no.9:798-799 S '62. (MIRA 15:11)

1. Ural'skiy institut chernykh metallov.

(Steel--Electrometallurgy)

STEL'MAKH, S.S.; TSEKHMISTRENKO, Yu.V.

Obtaining an effective Hamiltonian of direct electron-electron interaction in adiabatic approximation. Ukr.fiz.zhur. 4 no.6: 806-808 N-D 359. (MIRA 14:10)

1. Kiyevskiy gosudarstvennyy universitet im. T.G.Shevchenko i Institut fiziki AN USSR.

(Electrons -- Scattering)

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CHUKMASOV, S.F.; TSEKHEOVICH, L.I.

Scientific technical conference on wire cables. Prykl.mek.
7 no.4:457-459 '61. (KIRA 14:9)

(Cables)
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BIRGISTA

P. Dorwell and H. TSEKOV, Invite the Energy Medicar and Clar (so: a bursh medicar population) "a.L. Mirogov", Chica Physician (glavo lekar) Khr. aDPANGOV [Sofia.]

"Meratic I; dress Dac to au Anute Allergic Process."

Defia, St of morna Madicator, "el 13, No 12, 1952; ;p 43-44.

Abstract To dish summary modified; Enscription of ayr irons of hepothers with full-bloom jaundice in man or 27 fellowing allergic rase and in ter attributed to ingestion or fried fiel. Clinical details of the rapid course of sultisimphotatic condition ending is oneventful recovery. Three Sulgarian and i Western reference.

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s/078/61/006/012/008/011 B124/B110

AUTHORS:

Morozov, I. S., Tsegledi, L.

TITLE:

Thermal and tensimetric studies of the systems ZrCl4-AlCl3-

KCl and ZrCl2-FeCl3-KCl

PERIODICAL: Zhurnal neorganicheskoy khimii, v. 6, no. 12, 1961, 2766-2775

TEXT: This paper deals with the chemical interaction of Zr, Al, Fe, and K chlorides on co-crystallization from the melt, which is important to the interpretation of physico-chemical processes which take place during the condensation, separation, and purification of ZrCl 4 from other

chlorides. In the course of the study of ternary systems, the binary system FeCl3-KCl, three internal cuts of each ternary system, and a number of additional alloys were investigated; experimental results are given in Tables 1 to 3. From the phase diagrams of the two above-mentioned ternary systems, the solidification curves and the boundary lines of the primary crystallization fields for KCl, K2ZrCl6, ZrCl4, KAlCl4, AlCl3,

Card 1/4 5

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\$/078/61/006/012/00//011 B124/B110

Thermal and tensimetric ...

KFeCl₄, and FeCl₅ can be established. The vapor pressures of the two ternary systems were measured; the temperature dependence of the vapor pressure of KFeCl₄ is given in Table 4, the vapor pressure of Endl₄ shower alloys 1 and 2 in the system ZrCl₄-AlCl₃-KCl in Table 5, and the vapor pressure of ZrCl₄ and FeCl₃ above alloys 3 and 4 in the system ZrCl₄ FeCl₃-KCl in Table 6. The diagrams and data presented here show the ZrCl₄ can be purified from the bulk of FeCl₃ and from AlCl₃ with the action of KCl and NaCl, respectively. The vapor pressure of Fe₂Cl₆ is almost independent of temperature and amounts to 1.8 to 3.3 mm Hg. There are 6 figures, 6 tables, and 8 references: 5 Soviet and 3 non-Soviet. The reference to the English-language publication reads as follows:

L. J. Howell, R. C. Sommer, H. H. Kellog, J. Metals, 2 (1), 193 (1957).

Card 2/2 5

Thermal and tensimetric. .

3/078/61/006/012/008/611 B124/B110

ASSOCIATION: Institut obshchey i neorganicheskoy khimii im N. S. Karnadi ve Akademii nauk SSSR (Institute of General and Inorganic Chemistry imeni N. S. Kurnakov of the Academy of Sciences USSR). Institut khimii Akademii nauk Rumynskoy Narodnoy Respubliki, Kluzhskiy filial (Institute of Chemistry of the Academy of Sciences of the Rumanian People's Republic, Cluj Branch)

SUBMITTED: May 16, 1961

Table 1. Results of thermal analysis of the system $FeCl_3$ -KCl.

Legend: (A) % by weight; (B) mole;; (C) critical thermal point, oc.

Table 2. Results of thermal analysis of the system ${\tt ZrCl}_4{\tt -AlCl}_3{\tt -KCl}$

Legend: (A) internal cut KAlCl₄-K₂ZrCl₆; (B) % by weight; (C) mole,;
(b) critical thermal point of (F) internal cut KAlCl₄-K₂ZrCl₆; (B) % by weight; (C) mole,;

(D) critical thermal point, OC; (E) internal cut KAlCl₄-ZrCl₄; (F) internal

Card 3,' :

S/078/61/006/012/008/011 B124/B110

Thermal and tensimetric....

out $K_2^{ZrCl}_6$ -AlCl₃; (G) additional points of ternary alloys.

Table 3. Results of thermal analysis of the system ZrCl_4-FeCl_3-KCl.

Legend. (A) cut $I(K_2ZrCl_6-KFeCl_4)$; (B) % by weight; (C) mcle7; (D) critical thermal point, °C; (E) cut $II(ZrCl_4-KFeCl_4)$; (F) cut $III(K_2ZrCl_6-FeCl_3)$; (G) additional points of ternary alloys in the system $ZrCl_4-FeCl_3-KCl$.

Table 4. Vapor pressure above the compound KFeCl4.

Legend: (A) not established.

Table 5. Vapor pressure above a chloride mixture of the system ZrCl₄ AlCl₃-KCl.

Legend: (A) alloy 1: 22.23 mole% of ZrCl₄, 33-34 mole% of AlCl₃,

Card 4/42 5

S/078/61/006/012/008/011 B124/B110

Thermal and tensimetric...

44.43 mole% of KCl; (B) alloy 2: 1766 mole% of $ZrCl_4$, 35.30 mole% of AlCl $_3$, 47.0 mole% of KCl.

Table 6. Vapor pressure above a chloride mixture of the system ${\tt ZrCl_4^-FeCl_3^-KCl}$.

Legend: (A) alloy 3: 22.22 mole% of ZrCl_4 , 33.34 mole% of FeCl_5 , 44.44 mole% of KCl_1 ; (B) alloy 4: 18.04 mole% of ZrCl_4 , 34.95 mole% of FeCl_5 , 47.01 mole% of KCl_1 .

Table 4

1,* G	300 310 465	505	555	600	650	700	150	770	800	820	840	850	930
. P KFeCl4	не обнаруж.		<u> </u>	I		·		·					
lgP KFeCl,		1,95	0,32	0,81	1,03	1,24	1,54	1,65	1,83	1,95	2,04	2,07	2,3
1 · 103		1,3	1,21	1,14	1,08	1,03	0,98	0,96	0,93	0,91	0,90	0,89	0,8

Card 5/ 2 5

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MOROZOV, I.S.; TSEGLEDI, L.

Thermal and tensimetric study of the systems $ZrCl_{\mu}$ - $AlCl_3$ - KCl and $ZrCl_{\mu}$ - $FeCl_3$ - KCl. Zhur.neorg.khim. 6 no.12:2766-2775 u *61. (MIRA 14:12)

1. Institut obshchey i neorganicheskoy khimii imeni hurnakova AN SSSR i Institut khimii AN Rumynskoy Narodnoy Respubliki, Kluzhskiy filial.

(Systems (Chemistry))

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756920018-2

TS EglyARS/sly

POLAND / Weeds and Weed Control. Herbicides.

Abs Jour : Ref Zhur - Biologiya, No 16, 25 Aug 57, 69511

Author : Tseglyarskiy Title

: An experiment of Combatting Weeds on Onion Plantings.

Orig Pub : Przegl. ogrodn., 1955, 32, No 5, 25-32

Abstract : In experiments with onions planted by seedlings, a 0.1% solution of 2,4-D caused complete destruction of weeds, while at the same time onions were unharmed. In a weaker concentration of 2,4-D, a part of the weeds remain unharmed. The remark of G. Kazakevich is to be noted; he states that on the basis of experiments conducted in Skernevitsi, the use of 2,4-D in combatting weeds in plantings of onions by seedlings should be regulated carefully, because onions grown by seeding seeds into the soil will be destroyed to the extent of 80% when sprinkled by a 0.1% solution of 2,1,-D.

Card 1/1

SUKHORUKOV, P. (Ukhta-Sosnogorsk); TSEGOYEV, S. (Kursk)

Educator and public participation. Sov.profsoiuzy 18 no.14:25-26
Jl '62. (MIRA 15:7)

1. Spetsial'nyy korrespondent zhurnala "Sovetskiye profsoyuzy"
(for TSegoyev). (Trade unions) (Community life)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756920018-2"

TSEGOYEV, S. (g.Kuybyshev); OLESOV, N., instruktor; DOLGUSHINA, A.;
KASHMANOV, V.; SEMCHENKO. I.

Inspection of "red corners" is in progress. Sov. profsoiuzy
18 no.17:36-37 S '62. (MIRA 15:8)

1. Spetsial'nyy korrespondent shurnala "Sovetskiye profsoyuzy", (for TSegoyev). 2. Sverdlovskiy oblastnoy komitet profsoyuza rabochikh metallurgicheskoy promyshlennosti (for Olesov).

3. Zavod "Aremkuz", predsedatel' soveta sodeystviya sem'ye i shkole, g. Moskva (for Kashmanov). 4. Zavod vysokovol'tnoy apparatury, g. Rovno (for Semchenko).

(Community centers) (Moscow—Community and school)

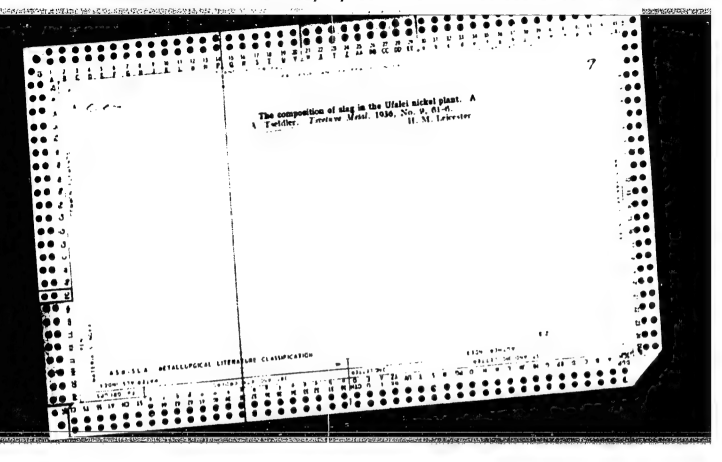
(Rovno—Technological innovations)

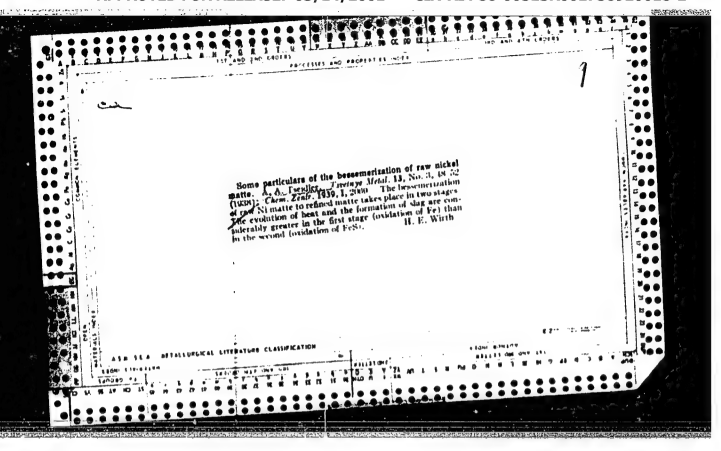
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到了四种精制,特别中国的"自然"的特别,但是一种"特别"的一个一个

TSECOYEV, S. (g.Ordzhini) idze)

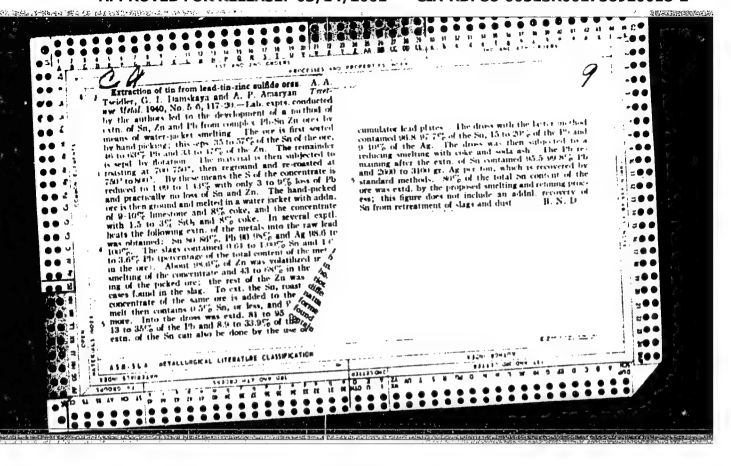
Remarks concerning applause. Sov. profsoiuz/ 18 no.2:37-38
Ja '62. (Athletes)





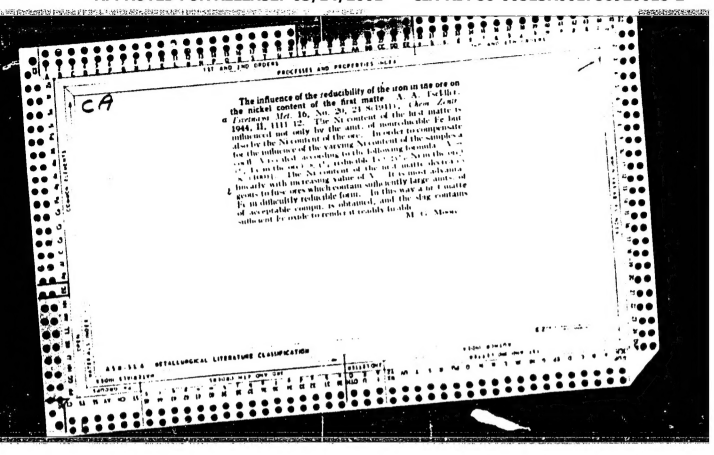
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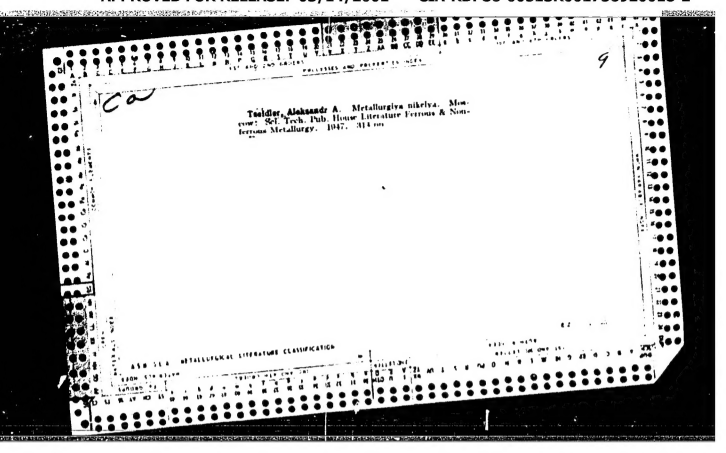
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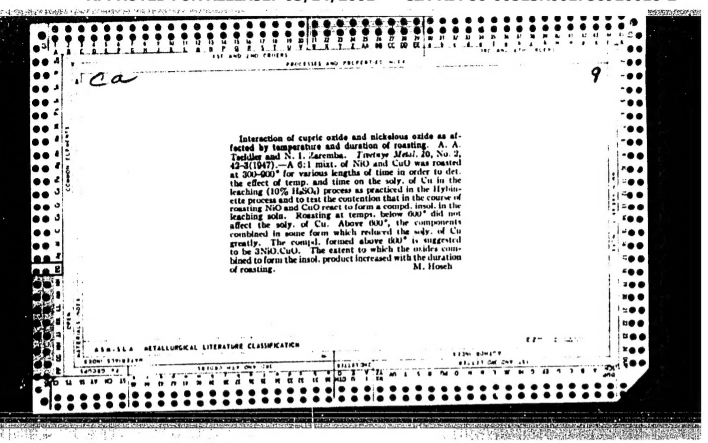


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的复数超级的 自己自治 建二氯化物银矿物

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TuelDhad, Alemsandr Alibertovich.
Metallurg of nickel. 2. dor. i rerer. izi. Noskva, Bos. nauch.-tekhn. izi-vo
lit-r/ jo chernoi i tevethoi retallurgii, 1927. /12 r. (48-28053)
TN79 - NST7 1947
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